L	Hits	Search Text	DB	Time stamp
Number				
1	38519	phosphor phosphoresc\$3 phosphorescent	USPAT;	2004/02/26
			US-PGPUB	15:11
2	6366	electrolumunescent electroluminescence	USPAT;	2004/02/26
			US-PGPUB	15:10
3	461	(phosphor phosphoresc\$3 phosphorescent)	USPAT;	2004/02/26
		same (electrolumunescent	US-PGPUB	13:59
	3,601	electroluminescence)	***************************************	0004/00/06
4	. 3691	isobornyl adj \$4acrylate	USPAT;	2004/02/26 15:11
5	73	cyclopentadienyl adj \$4acrylate	US-PGPUB	2004/02/26
3	/3	Cyclopentadienyl adj \$4aclylate	USPAT; US-PGPUB	14:01
6	3756	(isobornyl adj \$4acrylate)	USPAT;	2004/02/26
"	3/50	(cyclopentadienyl adj \$4acrylate)	US-PGPUB	14:01
7	1	((phosphor phosphoresc\$3 phosphorescent)	USPAT;	2004/02/26
'	1	same (electrolumunescent	US-PGPUB	14:07
		electroluminescence)) and (isobornyl adj	OS FGFOB	14.07
		\$4acrylate)		
8	23	(electrolumunescent electroluminescence)	USPAT;	2004/02/26
		and (isobornyl adj \$4acrylate)	US-PGPUB	14:35
9	47	(phosphor phosphoresc\$3 phosphorescent)	USPAT;	2004/02/26
	1	and (isobornyl adj \$4acrylate)	US-PGPUB	14:35
10	40	((phosphor phosphoresc\$3 phosphorescent)	USPAT;	2004/02/26
		and (isobornyl adj \$4acrylate)) not	US-PGPUB	14:35
		((electrolumunescent electroluminescence)		
		and (isobornyl adj \$4acrylate))		
11	40	(((phosphor phosphoresc\$3 phosphorescent)	USPAT;	2004/02/26
		and (isobornyl adj \$4acrylate)) not	US-PGPUB	15:08
		((electrolumunescent electroluminescence)		
		and (isobornyl adj \$4acrylate))) and		
1		(isobornyl adj \$4acrylate)		
12	0	((phosphor phosphoresc\$3 phosphorescent)	USPAT;	2004/02/26
		same (electrolumunescent	US-PGPUB	15:08
		electroluminescence)) and		
1.2		(cyclopentadienyl adj \$4acrylate)		0004400405
13	0	(electrolumunescent electroluminescence)	USPAT;	2004/02/26
14	117040	and (cyclopentadienyl adj \$4acrylate)	US-PGPUB	15:09
14	117249	light adj (emitting emitter)	USPAT;	2004/02/26
15	3823	(light add (omitting amittant) and	US-PGPUB	15:09
13	3043	(light adj (emitting emitter)) and (electrolumunescent electroluminescence)	USPAT; US-PGPUB	2004/02/26 15:09
16	17	(electrolumunescent electroluminescence) ((light adj (emitting emitter)) and	US-PGPUB USPAT;	2004/02/26
1 10	''	(electrolumunescent electroluminescence))	USPAT; US-PGPUB	15:10
		and (isobornyl adj \$4acrylate)	OD FGFOD	13.10
17	0	(((light adj (emitting emitter)) and	USPAT;	2004/02/26
		(electrolumunescent electroluminescence))	US-PGPUB	15:10
		and (isobornyl adj \$4acrylate)) not		
		((electrolumunescent electroluminescence)		
		and (isobornyl adj \$4acrylate))		
18	8911	electrolumunescent electroluminescence	EPO; JPO;	2004/02/26
			DERWENT	15:11
19	283	isobornyl adj \$4acrylate	EPO; JPO;	2004/02/26
]		DERWENT	15:11
20	0	(electrolumunescent electroluminescence)	EPO; JPO;	2004/02/26
		and (isobornyl adj \$4acrylate)	DERWENT	15:11
21	31115	phosphor phosphoresc\$3 phosphorescent	EPO; JPO;	2004/02/26
			DERWENT	15:11
22	1	(isobornyl adj \$4acrylate) and (phosphor	EPO; JPO;	2004/02/26
<u> </u>		phosphoresc\$3 phosphorescent)	DERWENT	15:12

L Number	Hits	Search Text	DB	Time stamp
1	553	427/66.ccls.	USPAT;	2004/02/26
2	0	252/310.36.ccls.	US-PGPUB USPAT;	16:45 2004/02/26
3	2113	252/301.36,301.4r,301.6r,301.6s,301.4.ccls		16:48 2004/02/26
4	448	522/81,82.ccls.	US-PGPUB USPAT;	16:49 2004/02/26
5	787	522/182.ccls.	US-PGPUB USPAT;	16:49 2004/02/26
6	38443	phosphor phosphorescing phosphorescent	US-PGPUB USPAT;	16:49 2004/02/26
7	6383	electroluminsecent electroluminescence	US-PGPUB USPAT;	16:51 2004/02/26
8	117249	electroluminescing light adj (emitting emitter)	US-PGPUB USPAT;	16:51 2004/02/26
9	3691	isobornyl adj \$4acrylate	US-PGPUB USPAT;	16:51 2004/02/26 16:51
10	464	(phosphor phosphorescing phosphorescent) same (electroluminsecent	US-PGPUB USPAT; US-PGPUB	2004/02/26 16:52
11	211	electroluminescence electroluminescing) 427/66.ccls. and (phosphor phosphorescing	USPAT;	2004/02/26
12	81	phosphorescent) (427/66.ccls. and (phosphor phosphorescing phosphorescent)) and	US-PGPUB USPAT; US-PGPUB	16:52 2004/02/26 16:52
		(electroluminsecent electroluminescence electroluminescing)	05-PGP0B	16:52
13	35	427/66.ccls. and ((phosphor phosphorescing phosphorescent) same	USPAT; US-PGPUB	2004/02/26
		(electroluminsecent electroluminescence electroluminescing))		
15	1	(isobornyl adj \$4acrylate) and (427/66.ccls. and (phosphor	USPAT; US-PGPUB	2004/02/26 16:52
16	0	phosphorescing phosphorescent)) (isobornyl adj \$4acrylate) and	USPAT;	2004/02/26
		((427/66.ccls. and (phosphor phosphorescing phosphorescent)) and	US-PGPUB	16:52
17	0	(electroluminsecent electroluminescence electroluminescing))	HCDAT.	2004/02/26
1 /	0	(isobornyl adj \$4acrylate) and (427/66.ccls. and ((phosphor phosphorescing phosphorescent) same	USPAT; US-PGPUB	2004/02/26 16:52
		(electroluminsecent electroluminescence electroluminescing)))		
14	1	(isobornyl adj \$4acrylate) and ((phosphor phosphorescing phosphorescent) same	USPAT; US-PGPUB	2004/02/26 16:53
		(electroluminsecent electroluminescence electroluminescing)	22 10100	
18	40	252/301.36,301.4r,301.6r,301.6s,301.4.ccls and ((phosphor phosphorescing	.USPAT; US-PGPUB	2004/02/26 16:53
		phosphorescent) same (electroluminsecent electroluminescence electroluminescing))	10.00	
19	0	(252/301.36,301.4r,301.6r,301.6s,301.4.ccl and ((phosphor phosphorescing	SUSPAT; US-PGPUB	2004/02/26 16:53
		phosphorescent) same (electroluminsecent electroluminescence electroluminescing)))	_	
20	978	and (isobornyl adj \$4acrylate) 252/301.36,301.4r,301.6r,301.6s,301.4.ccls	.USPAT;	2004/02/26
	_	and (phosphor phosphorescing phosphorescent)	US-PGPUB	16:53
21	0	(252/301.36,301.4r,301.6r,301.6s,301.4.ccl and (phosphor phosphorescing	SUSPAT; US-PGPUB	2004/02/26 16:53
		phosphorescent)) and (isobornyl adj \$4acrylate)	;	
22	96	252/301.36,301.4r,301.6r,301.6s,301.4.ccls and (electroluminsecent	.USPAT; US-PGPUB	2004/02/26 16:53
		electroluminescence electroluminescing)		

23	0	(252/301.36,301.4r,301.6r,301.6s,301.4.ccl	SUSPAT;	2004/02/26
		and (electroluminsecent	US-PGPUB	16:54
		electroluminescence electroluminescing))		
	j	and (isobornyl adj \$4acrylate)		
25	0	522/81,82.ccls. and (electroluminsecent	USPAT;	2004/02/26
		electroluminescence electroluminescing)	US-PGPUB	16:54
24	5	522/81,82.ccls. and (phosphor	USPAT;	2004/02/26
		phosphorescing phosphorescent)	US-PGPUB	17:01
26	0	522/81,82.ccls. and (electroluminsecent	USPAT;	2004/02/26
		electroluminescence electroluminescing)	US-PGPUB	17:01
27	15	522/81,82.ccls. and (light adj (emitting	USPAT;	2004/02/26
		emitter))	US-PGPUB	17:02
28	15	(522/81,82.ccls. and (light adj (emitting	USPAT;	2004/02/26
		emitter))) not (522/81,82.ccls. and	US-PGPUB	17:03
		(phosphor phosphorescing phosphorescent))		
29	71	522/81,82.ccls. and (isobornyl adj	USPAT;	2004/02/26
		\$4acrylate)	US-PGPUB	17:03
30	101	522/182.ccls. and (isobornyl adj	USPAT;	2004/02/26
		\$4acrylate)	US-PGPUB	17:03
31	1	(522/182.ccls. and (isobornyl adj	USPAT;	2004/02/26
		\$4acrylate)) and (phosphor phosphorescing	US-PGPUB	17:04
		phosphorescent)		
32	0	(522/182.ccls. and (isobornyl adj	USPAT;	2004/02/26
		\$4acrylate)) and (electroluminsecent	US-PGPUB	17:04
		electroluminescence electroluminescing)		
33	10	(522/182.ccls. and (isobornyl adj	USPAT;	2004/02/26
		\$4acrylate)) and (light adj (emitting	US-PGPUB	17:04
		emitter))		